

=> s "IGF 1"(w)(mutant or derivative or analog) (p)(cancer or tumor or xenograft or neoplast or malignan)

26378 "IGF"
8732159 "1"
6496 "IGF 1"
("IGF"(W)"1")

204309 MUTANT
46388 DERIVATIVE
213235 ANALOG
284229 CANCER
376171 TUMOR
6074 XENOGRAFT
4 NEOPLAST
2 MALIGNAN

L1 0 "IGF 1"(W)(MUTANT OR DERIVATIVE OR ANALOG) (P)(CANCER OR TUMOR OR XENOGRAFT OR NEOPLAST OR MALIGNAN)

=> s "IGF 1"(w)(mutant or derivative or analog) (p)(cancer or tumor or xenograft or neoplas? or malign?)

26378 "IGF"
8732159 "1"
6496 "IGF 1"
("IGF"(W)"1")

204309 MUTANT
46388 DERIVATIVE
213235 ANALOG
284229 CANCER
376171 TUMOR
6074 XENOGRAFT
455334 NEOPLAS?
80344 MALIGN?

L2 0 "IGF 1"(W)(MUTANT OR DERIVATIVE OR ANALOG) (P)(CANCER OR TUMOR OR XENOGRAFT OR NEOPLAS? OR MALIGN?)

=> s IGF (mutant or derivative or analog) (p)(cancer or tumor or xenograft or neoplas? or malign?)

MISSING OPERATOR 'IGF (MUTANT'

The search profile that was entered contains terms or nested terms that are not separated by a logical operator.

=> s IGF(w)(mutant or derivative or analog) (p)(cancer or tumor or xenograft or neoplas? or malign?)

26378 IGF
204309 MUTANT
46388 DERIVATIVE
213235 ANALOG
284229 CANCER
376171 TUMOR
6074 XENOGRAFT
455334 NEOPLAS?
80344 MALIGN?

L3 3 IGF(W)(MUTANT OR DERIVATIVE OR ANALOG) (P)(CANCER OR TUMOR OR XENOGRAFT OR NEOPLAS? OR MALIGN?)

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=> s IGF(p) (cancer or tumor or xenograft or neoplas? or malign?)
    24042 IGF
    546364 CANCER
    662207 TUMOR
    8885 XENOGRAFT
    1507057 NEOPLAS?
    265934 MALIGN?
L5      3498 IGF(P) (CANCER OR TUMOR OR XENOGRAFT OR NEOPLAS? OR MALIGN?)

=> s IGF(p) (cancer or tumor or xenograft or neoplas? or malign?) (P)administration
    24042 IGF
    546364 CANCER
    662207 TUMOR
    8885 XENOGRAFT
    1507057 NEOPLAS?
    265934 MALIGN?
    1384429 ADMINISTRATION
L6      177 IGF(P) (CANCER OR TUMOR OR XENOGRAFT OR NEOPLAS? OR MALIGN?) (P)AD
        MINISTRATION

=> s IGF(p) (cancer or tumor or xenograft or neoplas? or malign?)/ti
    24042 IGF
    336739 CANCER/TI
    130012 TUMOR/TI
    2236 XENOGRAFT/TI
    43196 NEOPLAS?/TI
    96792 MALIGN?/TI
L8      393 IGF(P) (CANCER OR TUMOR OR XENOGRAFT OR NEOPLAS? OR MALIGN?)/TI

=> s IGFBP 3(P)prostate
L9      379 IGFBP 3(P) PROSTATE

=> dup rem l9
PROCESSING COMPLETED FOR L9
L10     237 DUP REM L9 (142 DUPLICATES REMOVED)

=> s IGFBP 3(P)prostate (P) (bind? or bound?)
L11     333 IGFBP 3(P) PROSTATE (P) (BIND? OR BOUND?)

=> dup rem l11
PROCESSING COMPLETED FOR L11
L12     211 DUP REM L11 (122 DUPLICATES REMOVED)

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